AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office JUL 5 1977	
Returned to applicant for correction	
Corrected application filed NOV 1 1977 Map filed JUL 5 1977	
The applicant Frank & Elena Arregui	
P.O. Box 510 of Elko Street and No. or P.O. Box No. City or Town	
Nevada 89801 , hereby make application for permission to constitute and Zip Code No.	-
place of use	
of water heretofore appropriated under Permit 29601	·
(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)	
The source of water is underground Name of stream, lake or other source.	
2. The amount of water to be changed 4.56 cfs Second feet, sere feet.	
3. The water to be used for irrigation & domestic If for stock state number and kind of animals.	
4. The water heretofore used for irrigation & domestic If for stock state number and kind of animals.	
5. The water is to be diverted at the following point SW SEL Section 7, T34N., R38E M	I.D.B.&M
or at a point from which the SE corner of said Section 7 bears Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land 14' 12" E 2,266.62' stated. 6. The existing point of diversion is located within unchanged	, it should be
o. The existing point of diversion is located within	
If point of diversion is not changed, do not answer.	***************************************
7. Proposed place of use 35.56 Ac in NW SW SW 35.60 Ac in SW 5W 4, 32.04 Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.	
SW $\frac{1}{4}$, All within Section 7, T34N.,R38E M.D.B.&M. 32.3 Acres in 36.52 Ac, in SE $\frac{1}{4}$ SE $\frac{1}{4}$; 27 Acres in NW $\frac{1}{4}$ SE $\frac{1}{4}$; 36.52 Acres in SW $\frac{1}{4}$ SE Ac. in NE $\frac{1}{4}$ SW $\frac{1}{4}$; 30.89 Ac in SE $\frac{1}{4}$ SW $\frac{1}{4}$, All within Section 12,T34N	1.,R37E M.D.B.&M
8. Existing place of use 35.56 Acres in NW4 SW4, 35.60 Acres in SW4 SW4, Describe by legal subdivisions, If presently used for irrigation, state number of acres irrigated.	_
in SE $\frac{1}{4}$ SW $\frac{1}{4}$ All within Section 7, T34N., R38E M.D.B.&M. 160 Ac 17.07 Ac in NE $\frac{1}{4}$ SW $\frac{1}{4}$, 17.06 Ac in SE $\frac{1}{4}$ SW $\frac{1}{4}$, All within Section 12 R37E M.D.B.&M.	in SE½ !, T34N.,
9. Use will be from January 1 to December 31 of Day and Month Day and Month	each year.
10. Use has been from January 1 to December 31 of Day and Month	each year.
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit	plans and
specifications of your diversion or storage works.) installation of circular sprir	ıkler
system and underground pipelines whether through pipes, ditches, flumes, or other conduits.	Outer works,
	••••••

14. Estimate consume compared compared compared consume consum	hted time required to the the received the received the required to the received the required the received th	b1/bc APPROVAL ave examined the fore	2 years tion of water to beneficial use 3 years watering, state number and type of units to be served or an Applicant Frank & Elena Arrequi By s/Robert N. Caldwell Robert N. Caldwell (Agent) 10 Melarkey St Winnemucca, Nevada 89445 OF STATE ENGINEER going application, and do hereby grant the same, subject to	nnual
This is following lime as flow is 1 534. gran	bc/ga	b1/bc APPROVAL ave examined the fore	Applicant Frank & Elena Arrequi By s/Robert N. Caldwell Robert N. Caldwell (Agent) 510 Melarkey St Winnemucca, Nevada 89445 OF STATE ENGINEER	
Compared This is following lime as flow is 1 534. gran The amount to exceed	bc/ga	b1/bc APPROVAL nave examined the fore	Applicant Frank & Elena Arrequi By s/Robert N. Caldwell Robert N. Caldwell (Agent) 510 Melarkey St Winnemucca, Nevada 89445 OF STATE ENGINEER	
This is following lim sour and othe well inst meas flow is 1 534. gran The amount to exceed	s to certify that I h	APPROVAL nave examined the fore	By s/Robert N. Caldwell Robert N. Caldwell (Agent) 510 Melarkey St Winnemucca, Nevada 89445 OF STATE ENGINEER	
This is following lim sour and other well inst meas flow is 1 534. gran to exceed duty Actual const Proof of cor Work must Proof of cor Application	s to certify that I h	APPROVAL nave examined the fore	By s/Robert N. Caldwell Robert N. Caldwell (Agent) 510 Melarkey St Winnemucca, Nevada 89445 OF STATE ENGINEER	
sour and othe well inst meas flow is 1 534. gran The amount to exceed	s to certify that I h	nave examined the fore	Robert N. Caldwell (Agent) 510 Melarkey St Winnemucca, Nevada 89445 OF STATE ENGINEER	
sour and othe well inst meas flow is 1 534. gran The amount to exceed	s to certify that I h	nave examined the fore		
sour and othe well inst meas flow is 1 534. gran The amount to exceed	_		going application, and do hereby grant the same, subject to	
sour and othe well inst meas flow is 1 534. gran	mitations and condi	:4:		o the
and othe well inst meas flow is 1 534. gran The amount to exceed duty Actual const Proof of cor Work must Proof of cor Application		mons:		
duty Actual const Proof of cor Work must Proof of con Application	conditions imer rights on to shall be equested in the surements mustwing, a valve located within	sposed in said Per the source will be dipped with a 2-in discharge pipeling to be kept of water must be installed an area designa- tte retains the re	r Permit 29601 is issued subject to the termit 29601 and with the understanding that e affected by the change proposed herein. In not opening and a measuring device must be ne near the point of diversion and accurate placed to beneficial use. If the well is d and maintained to prevent waste. This so ted by the State Engineer pursuant to NRS ight to regulate the use of the water herei	no The
duty Actual const Proof of cor Work must Proof of con Application				
duty Actual const Proof of cor Work must Proof of con Application				
duty Actual const Proof of cor Work must Proof of con Application	it of water to be c	hanged shall be limited	I to the amount which can be applied to beneficial use, and	d not
duty Actual const Proof of cor Work must Proof of cor Application		•	cubic feet per second , but not to exceed a ye	
Actual constant of core work must Proof of con Application			land irrigated from any and/or all sources	
Proof of cor Work must Proof of con Application			May 9, 1978	
Work must Proof of con	duction work shan		June 9, 1978	
Proof of con	mmanagement of me		and be completed on or before May 9, 1978	
Application		i reasonable unigence a	T 0 1070	
	be prosecuted with	hall ha filed hafers		
	be prosecuted with	hall be filed before		
	be prosecuted with mpletion of work sl	cial use shall be made	on or before July 12, 1980	
Commenceme Completion of Proof of bene	be prosecuted with mpletion of work sl of water to benefic e application of wa	cial use shall be made	on or before July 12, 1980 all be filed on or before August 12, 1980	
Certificate No Recorded	be prosecuted with mpletion of work sland of water to benefic e application of water of proof of, be	cial use shall be made atter to beneficial use shall be file in the shall be made at the shall be made at the shall be made at the shall be file in the shal	on or before July 12, 1980	